IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Andrew D. ROBERTS et al.

Title:

SYNTHESIS OF 17F LABELED

FLUOROALKANES

Prior Appl.

09/845,639

No.:

Appl. No.

Unassigned

Filing Date:

Submitted Herewith

Examiner:

Unassigned

Art Unit:

Unassigned

UNDER 37 CFR §1.56

Mail Stop PATENT APPLICATION Commissioner for Patents PO Box 1450 Alexandria, Virginia 22313-1450

Sir:

Applicants submit herewith on Form PTO-1449 a listing of the documents cited by or submitted to the U.S. PTO in parent application Serial No. 09/845,639, filed April 30, 2001. As provided in 37 CFR §1.98(d), copies of the documents are not being provided since they were previously submitted to the United States Patent & Trademark Office in the above-identified parent application.

The submission of any document herewith, which is not a statutory bar, is not intended as an admission that such document constitutes prior art against the claims of the present application or that such document is considered material to patentability as defined in 37 CFR §1.56(b). Applicants do not waive any rights to take any action which would be appropriate to antedate or otherwise remove as a competent reference any document which is determined to be a *prima facie* art reference against the claims of the present application.

TIMING OF THE DISCLOSURE

The listed documents are being submitted in compliance with 37 CFR §1.97(b), within three (3) months of the filing date of the application.

RELEVANCE OF EACH DOCUMENT

All of the documents are in English.

Applicants respectfully request that any listed document be considered by the Examiner and be made of record in the present application and that an initialed copy of Form PTO-1449 be returned in accordance with MPEP §609.

The Commissioner is hereby authorized to charge any additional fees which may be required regarding this application under 37 CFR §§ 1.16-1.17, or credit any overpayment, to Deposit Account No. 50-2350. Should no proper payment be enclosed herewith, as by a check being in the wrong amount, unsigned, post-dated, otherwise improper or informal or even entirely missing, the Commissioner is authorized to charge the unpaid amount to Deposit Account No. 50-2350.

Respectfully submitted,

Date June 23, 2003

FOLEY & LARDNER

Customer Number: 23524

23524

PATENT TRADEMARK OFFICE

Telephone:

(608) 258-4281

Facsimile:

(608) 258-4258

Вv

Bernard P. Friedrichsen Attorney for Applicant

Registration No. 44,689

Sheets: 2								
FORM PTO 1449				ATTY DOCKET	NO.	SERIAL NO.	· · · · · · · · · · · · · · · · · · ·	
U.S. DEPARTMEN				032026-0732 u		unassigned	nassigned	
PATENT AND TR					· (•		
LIST OF REFERE	NCES C	ITED BY APPLI	CANT(S)			+ F		
(Use several sheets	if neces	sary)			Í			
Date Submitted to	PTO: Ju	ine 23, 2001	•				· · · · · · · · · · · · · · · · · · ·	
				APPLICANTS		op der eiler eile		
				Andrew D. Robe	rts et al			
				L				
				FILING DATE June 23, 2003		GROUP		
a de la companya del companya de la companya del companya de la co						unassigned		
			IIC DA	TENT DOCUME	UTC.			
THE TORKER	i	L B C C W CD VID				Lormor roo	L DU DIO DATO ID	
*EXAMINER	1 .	DOCUMENT	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF	
INITIAL	1 .	NUMBER		· · ·			APPROPRIATE	
* 1	1		1		<u> </u>	_		
		4,523,040	June 11, 198	85 Olah				
	1		[Į.	
	!		FORFICM	PATENT DOCUM	MENTS	·	 	
	, 	pies a si	FOREIGN	TATENT DOCUM	TOTATO		 	
u. u. u		l and a second	 				mo interior	
	7	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
		NUMBER			1	-	YES/NO/	
				L			OR ABSTRACT	
	1				ł			
	 	OTHER DOCUM	ENT(S) (Inch	uding Author, Title	Date Pertinen	t Pages Etc.)		
	 	T THER DOCUM						
	1		Dabbs, Kevin A., Individual National Research Service Award Application, signed					
*	1				ational Researc	h Service Award A	application, signed	
			November 1		ational Researc	h Service Award A	application, signed	
			November 1	2, 1999.		· · · · · · · · · · · · · · · · · · ·		
			November 1 Eichling, Jol	2, 1999. hn O., et al., "Evid	ence of the Lim	nitations of Water a	s a Freely Diffusible	
			November 1 Eichling, Jol	2, 1999. hn O., et al., "Evid	ence of the Lim	nitations of Water a		
			November 1 Eichling, Jol Tracer in Br	2, 1999. hn O., et al., "Evid	ence of the Lim	nitations of Water a	s a Freely Diffusible	
			November 1 Eichling, Jol Tracer in Br	2, 1999. hn O., et al., "Evidain of the Rhesus M	ence of the Lim	nitations of Water a	s a Freely Diffusible	
			Eichling, Jol Tracer in Br Williams &	hn O., et al., "Eviderain of the Rhesus Milkins, Baltimore	ence of the Lim Monkey," 35, C	nitations of Water a lirc. Res., 358-364	s a Freely Diffusible (1974); Lippincott,	
			November 1 Eichling, Jol Tracer in Br Williams & Gatley, S. J.	hn O., et al., "Eviderain of the Rhesus Milkins, Baltimore, et al., "18F-labele	ence of the Lim Monkey," 35, Co.	itations of Water a irc. Res., 358-364 oalkanes; Reactor-p	s a Freely Diffusible (1974); Lippincott, produced Gaseous	
			Eichling, Jol Tracer in Br Williams & Gatley, S. J. Physiologica	hn O., et al., "Eviderain of the Rhesus Milkins, Baltimore, et al., "18F-labele	ence of the Lim Monkey," 35, Co.	itations of Water a irc. Res., 358-364 oalkanes; Reactor-p	s a Freely Diffusible (1974); Lippincott,	
			November 1 Eichling, Jol Tracer in Br Williams & Gatley, S. J.	hn O., et al., "Eviderain of the Rhesus Milkins, Baltimore, et al., "18F-labele	ence of the Lim Monkey," 35, Co.	itations of Water a irc. Res., 358-364 oalkanes; Reactor-p	s a Freely Diffusible (1974); Lippincott, produced Gaseous	
			Eichling, Jol Tracer in Br Williams & Gatley, S. J. Physiologica York.	2, 1999. hn O., et al., "Eviderain of the Rhesus M Wilkins, Baltimore , et al., "18F-labele al Tracers," 32, Int.	ence of the Lim Monkey," 35, Co. ed Lower Fluore J. Appl. Radia	nitations of Water a lirc. Res., 358-364 oalkanes; Reactor-part. Isot., 211-214 (1	s a Freely Diffusible (1974); Lippincott, produced Gaseous 981); Elsevier, New	
			Eichling, Jol Tracer in Br Williams & Gatley, S. J. Physiologica York.	hn O., et al., "Eviderain of the Rhesus Milkins, Baltimore, et al., "18F-labele al Tracers," 32, Int.	ence of the Lim Monkey," 35, Co. ed Lower Fluore J. Appl. Radia	oalkanes; Reactor-pt. Isot., 211-214 (1	s a Freely Diffusible (1974); Lippincott, produced Gaseous 981); Elsevier, New	
			Eichling, Jol Tracer in Br Williams & Gatley, S. J. Physiologica York.	hn O., et al., "Eviderain of the Rhesus Milkins, Baltimore, et al., "18F-labele al Tracers," 32, Int.	ence of the Lim Monkey," 35, Co. ed Lower Fluore J. Appl. Radia	nitations of Water a lirc. Res., 358-364 oalkanes; Reactor-part. Isot., 211-214 (1	s a Freely Diffusible (1974); Lippincott, produced Gaseous 981); Elsevier, New	
			Eichling, Jol Tracer in Br Williams & Gatley, S. J. Physiologica York.	hn O., et al., "Eviderain of the Rhesus Milkins, Baltimore, et al., "18F-labele al Tracers," 32, Int.	ence of the Lim Monkey," 35, Co. ed Lower Fluore J. Appl. Radia	oalkanes; Reactor-pt. Isot., 211-214 (1	s a Freely Diffusible (1974); Lippincott, produced Gaseous 981); Elsevier, New	
			Eichling, Jol Tracer in Br Williams & Gatley, S. J. Physiologica York. Gatley, S. J. Tracer, [18F	hn O., et al., "Eviderain of the Rhesus Milkins, Baltimore, et al., "18F-labele al Tracers," 32, Int.	ence of the Lim Monkey," 35, Co. ed Lower Fluore J. Appl. Radia	oalkanes; Reactor-pt. Isot., 211-214 (1	s a Freely Diffusible (1974); Lippincott, produced Gaseous 981); Elsevier, New	
			Eichling, Jol Tracer in Br Williams & Gatley, S. J. Physiologica York. Gatley, S. J. Tracer, [18F New York.	hn O., et al., "Eviderain of the Rhesus Milkins, Baltimore, et al., "18F-labele al Tracers," 32, Int., et al., "An Improve" Fluoromethane,"	ence of the Lim Monkey," 35, Co. ed Lower Fluor J. Appl. Radia ved Synthesis o 42, Appl. Radi	oalkanes; Reactor- tt. Isot., 211-214 (1 f the Inert, Diffusit at. Isot., 1049-1052	s a Freely Diffusible (1974); Lippincott, produced Gaseous 981); Elsevier, New ble Blood-flow 3 (1991); Elsevier,	
			Eichling, John Tracer in Br Williams & Gatley, S. J. Physiologica York. Gatley, S. J. Tracer, [18F New York.	hn O., et al., "Eviderain of the Rhesus Milkins, Baltimore, et al., "18F-labele al Tracers," 32, Int., et al., "An Improve F] Fluoromethane,"	ence of the Lim Monkey," 35, Co. and Lower Fluore J. Appl. Radia wed Synthesis of 42, Appl. Radia	oalkanes; Reactor- it. Isot., 211-214 (1 f the Inert, Diffusit at. Isot., 1049-1052	s a Freely Diffusible (1974); Lippincott, produced Gaseous 981); Elsevier, New ole Blood-flow 3 (1991); Elsevier,	
			Eichling, John Tracer in Br Williams & Gatley, S. J. Physiologica York. Gatley, S. J. Tracer, [18F New York. Herscovitch Blood Flow	hn O., et al., "Eviderain of the Rhesus Milkins, Baltimore, et al., "18F-labele al Tracers," 32, Int., et al., "An Improve F] Fluoromethane,"	ence of the Lim Monkey," 35, Co. ed Lower Fluore J. Appl. Radia ved Synthesis o 42, Appl. Radia in Emission Tor Surface Area I	oalkanes; Reactor- it. Isot., 211-214 (1 f the Inert, Diffusib at. Isot., 1049-1052	s a Freely Diffusible (1974); Lippincott, produced Gaseous (1981); Elsevier, New (1991); Elsevier, prement of Cerebral (1901) water and	
			Eichling, Jol Tracer in Br Williams & Gatley, S. J. Physiologica York. Gatley, S. J. Tracer, [18F New York. Herscovitch Blood Flow [11C]Butano	hn O., et al., "Eviderain of the Rhesus Milkins, Baltimore, et al., "18F-labele al Tracers," 32, Int., et al., "An Improve F] Fluoromethane,"	ence of the Lim Monkey," 35, Co. ed Lower Fluore J. Appl. Radia ved Synthesis o 42, Appl. Radia in Emission Tor Surface Area I	oalkanes; Reactor- it. Isot., 211-214 (1 f the Inert, Diffusib at. Isot., 1049-1052	s a Freely Diffusible (1974); Lippincott, produced Gaseous (1981); Elsevier, New (1991); Elsevier, (19	
			Eichling, John Tracer in Br Williams & Gatley, S. J. Physiologica York. Gatley, S. J. Tracer, [18F New York. Herscovitch Blood Flow	hn O., et al., "Eviderain of the Rhesus Milkins, Baltimore, et al., "18F-labele al Tracers," 32, Int., et al., "An Improve F] Fluoromethane,"	ence of the Lim Monkey," 35, Co. ed Lower Fluore J. Appl. Radia ved Synthesis o 42, Appl. Radia in Emission Tor Surface Area I	oalkanes; Reactor- it. Isot., 211-214 (1 f the Inert, Diffusib at. Isot., 1049-1052	s a Freely Diffusible (1974); Lippincott, produced Gaseous (1981); Elsevier, New (1991); Elsevier, prement of Cerebral (150] Water and	
			Eichling, Jol Tracer in Br Williams & Gatley, S. J. Physiologica York. Gatley, S. J. Tracer, [18F New York. Herscovitch Blood Flow [11C]Butano New York.	hn O., et al., "Eviderain of the Rhesus Milkins, Baltimore, et al., "18F-labele al Tracers," 32, Int., et al., "An Improve); Fluoromethane," , P., et al., "Positro and Permeability ol," 7, J. Cereb. Blo	ence of the Lim Monkey," 35, Co. ed Lower Fluore J. Appl. Radia ved Synthesis o 42, Appl. Radia n Emission Tor Surface Area I pod Flow Metal	oalkanes; Reactor- tt. Isot., 211-214 (1 f the Inert, Diffusit at. Isot., 1049-1052 mmographic Measu Product of Water Ub., 527-542 (1987);	s a Freely Diffusible (1974); Lippincott, produced Gaseous 981); Elsevier, New ole Blood-flow 3 (1991); Elsevier, urement of Cerebral sing [150]Water and Raven Press, Ltd.,	
			Eichling, Jol Tracer in Br Williams & Gatley, S. J. Physiologica York. Gatley, S. J. Tracer, [18F New York. Herscovitch Blood Flow [11C]Butano New York.	hn O., et al., "Eviderain of the Rhesus Milkins, Baltimore, et al., "18F-labele al Tracers," 32, Int., et al., "An Improve); Fluoromethane," , P., et al., "Positro and Permeability ol," 7, J. Cereb. Blo	ence of the Lim Monkey," 35, Co. ed Lower Fluore J. Appl. Radia ved Synthesis o 42, Appl. Radia n Emission Tor Surface Area I pod Flow Metal	oalkanes; Reactor- it. Isot., 211-214 (1 f the Inert, Diffusib at. Isot., 1049-1052	s a Freely Diffusible (1974); Lippincott, produced Gaseous 981); Elsevier, New ole Blood-flow 3 (1991); Elsevier, urement of Cerebral sing [150]Water and Raven Press, Ltd.,	
			Eichling, Jol Tracer in Br Williams & Gatley, S. J. Physiologica York. Gatley, S. J. Tracer, [18F New York. Herscovitch Blood Flow [11C]Butano New York.	hn O., et al., "Eviderain of the Rhesus Milkins, Baltimore, et al., "18F-labele al Tracers," 32, Int., et al., "An Improve", Pluoromethane," P., et al., "Positro and Permeability ol," 7, J. Cereb. Block, et al., "Effect of	ence of the Lim Monkey," 35, Co. ed Lower Fluore J. Appl. Radia ved Synthesis o 42, Appl. Radi n Emission Tor Surface Area I pod Flow Metal	oalkanes; Reactor- tt. Isot., 211-214 (1 f the Inert, Diffusib at. Isot., 1049-1053 mmographic Measu Product of Water Ub., 527-542 (1987); icient, Permeability	s a Freely Diffusible (1974); Lippincott, produced Gaseous 981); Elsevier, New ole Blood-flow 3 (1991); Elsevier, urement of Cerebral sing [150]Water and Raven Press, Ltd.,	
			Eichling, Jol Tracer in Br Williams & Gatley, S. J. Physiologica York. Gatley, S. J. Tracer, [18F New York. Herscovitch Blood Flow [11C]Butanc New York. Martin, C. C. and Radioise	hn O., et al., "Eviderain of the Rhesus Milkins, Baltimore, et al., "18F-labele al Tracers," 32, Int., et al., "An Improve F] Fluoromethane," , P., et al., "Positro and Permeability ol," 7, J. Cereb. Block, et al., "Effect of otope on the Signal	ence of the Lim Monkey," 35, Co. ed Lower Fluor J. Appl. Radia ved Synthesis o 42, Appl. Radi n Emission Tor Surface Area I pod Flow Metal Partition Coeff -to-Noise Ratio	oalkanes; Reactor- it. Isot., 211-214 (1) f the Inert, Diffusit at. Isot., 1049-1052 mmographic Measur Product of Water U b., 527-542 (1987); icient, Permeability in PET Functiona	s a Freely Diffusible (1974); Lippincott, produced Gaseous (1981); Elsevier, New (1991); Elsevier, prement of Cerebral (1991); Elsevi	
			Eichling, Jol Tracer in Br Williams & Gatley, S. J. Physiologica York. Gatley, S. J. Tracer, [18F New York. Herscovitch Blood Flow [11C]Butand New York. Martin, C. C and Radioise Computer S	hn O., et al., "Eviderain of the Rhesus Milkins, Baltimore, et al., "18F-labele al Tracers," 32, Int., et al., "An Improve F] Fluoromethane," , P., et al., "Positro and Permeability ol," 7, J. Cereb. Block, et al., "Effect of otope on the Signal	ence of the Lim Monkey," 35, Co. ed Lower Fluor J. Appl. Radia ved Synthesis o 42, Appl. Radi n Emission Tor Surface Area I pod Flow Metal Partition Coeff -to-Noise Ratio	oalkanes; Reactor- it. Isot., 211-214 (1) f the Inert, Diffusit at. Isot., 1049-1052 mmographic Measur Product of Water U b., 527-542 (1987); icient, Permeability in PET Functiona	s a Freely Diffusible (1974); Lippincott, produced Gaseous 981); Elsevier, New ole Blood-flow 3 (1991); Elsevier, urement of Cerebral sing [150] Water and Raven Press, Ltd.,	
			Eichling, Jol Tracer in Br Williams & Gatley, S. J. Physiologica York. Gatley, S. J. Tracer, [18F New York. Herscovitch Blood Flow [11C]Butanc New York. Martin, C. C. and Radioise	hn O., et al., "Eviderain of the Rhesus Milkins, Baltimore, et al., "18F-labele al Tracers," 32, Int., et al., "An Improve F] Fluoromethane," , P., et al., "Positro and Permeability ol," 7, J. Cereb. Block, et al., "Effect of otope on the Signal	ence of the Lim Monkey," 35, Co. ed Lower Fluor J. Appl. Radia ved Synthesis o 42, Appl. Radi n Emission Tor Surface Area I pod Flow Metal Partition Coeff -to-Noise Ratio	oalkanes; Reactor- it. Isot., 211-214 (1) f the Inert, Diffusit at. Isot., 1049-1052 mmographic Measur Product of Water U b., 527-542 (1987); icient, Permeability in PET Functiona	s a Freely Diffusible (1974); Lippincott, produced Gaseous (1981); Elsevier, New (1991); Elsevier, prement of Cerebral (1991); Elsevi	
			Eichling, Jol Tracer in Br Williams & Gatley, S. J. Physiologica York. Gatley, S. J. Tracer, [18F New York. Herscovitch Blood Flow [11C]Butanc New York. Martin, C. C and Radioise Computer S York.	hn O., et al., "Eviderain of the Rhesus Melkins, Baltimore, et al., "18F-labele al Tracers," 32, Int., et al., "An Improve Fluoromethane," , P., et al., "Positro and Permeability ol," 7, J. Cereb. Block, et al., "Effect of otope on the Signal imulation," 7, Hum	ence of the Lim Monkey," 35, Co. ed Lower Fluore J. Appl. Radia ved Synthesis o 42, Appl. Radia n Emission Tor Surface Area I bod Flow Metal Partition Coeff to-Noise Ratio	oalkanes; Reactor- tit. Isot., 211-214 (1 f the Inert, Diffusib at. Isot., 1049-1052 mmographic Measu Product of Water U b., 527-542 (1987); icient, Permeability o in PET Functiona ping, 151-160 (1999)	s a Freely Diffusible (1974); Lippincott, produced Gaseous (1981); Elsevier, New (1991); Elsevier, prement of Cerebral (1991); Elsevi	
			Eichling, John Tracer in Br Williams & Gatley, S. J. Physiologica York. Gatley, S. J. Tracer, [18F New York. Herscovitch Blood Flow [11C]Butand New York. Martin, C. Cand Radioise Computer Si York.	hn O., et al., "Eviderain of the Rhesus Melkins, Baltimore, et al., "18F-labele al Tracers," 32, Int., et al., "An Improve Fluoromethane," , P., et al., "Positro and Permeability ol," 7, J. Cereb. Block, et al., "Effect of otope on the Signal imulation," 7, Hum	ence of the Lim Monkey," 35, Co. ed Lower Fluore J. Appl. Radia ved Synthesis o 42, Appl. Radia n Emission Tor Surface Area I bod Flow Metal Partition Coeff to-Noise Ratio	oalkanes; Reactor- tit. Isot., 211-214 (1 f the Inert, Diffusib at. Isot., 1049-1052 mmographic Measu Product of Water U b., 527-542 (1987); icient, Permeability o in PET Functiona ping, 151-160 (1999)	s a Freely Diffusible (1974); Lippincott, produced Gaseous (1981); Elsevier, New (1991); Elsevier, prement of Cerebral (1991); Elsevi	
			Eichling, John Tracer in Br Williams & Gatley, S. J. Physiologica York. Gatley, S. J. Tracer, [18F New York. Herscovitch Blood Flow [11C]Butand New York. Martin, C. Cand Radioise Computer Si York.	hn O., et al., "Eviderain of the Rhesus Melkins, Baltimore, et al., "18F-labele al Tracers," 32, Int., et al., "An Improve Fluoromethane," , P., et al., "Positro and Permeability ol," 7, J. Cereb. Block, et al., "Effect of otope on the Signal imulation," 7, Hum	ence of the Lim Monkey," 35, Co. ed Lower Fluore J. Appl. Radia ved Synthesis o 42, Appl. Radia n Emission Tor Surface Area I bod Flow Metal Partition Coeff to-Noise Ratio	oalkanes; Reactor- tit. Isot., 211-214 (1 f the Inert, Diffusib at. Isot., 1049-1052 mmographic Measu Product of Water U b., 527-542 (1987); icient, Permeability o in PET Functiona ping, 151-160 (1999)	s a Freely Diffusible (1974); Lippincott, produced Gaseous (1981); Elsevier, New (1991); Elsevier, prement of Cerebral (1991); Elsevi	
			Eichling, Jol Tracer in Br Williams & Gatley, S. J. Physiologica York. Gatley, S. J. Tracer, [18F New York. Herscovitch Blood Flow [11C]Butand New York. Martin, C. C and Radioise Computer Si York. Mulholland, Nuc. Med., J	hn O., et al., "Eviderain of the Rhesus Melkins, Baltimore, et al., "18F-labele al Tracers," 32, Int., et al., "An Improved For the Improved Private and Permeability ol," 7, J. Cereb. Block, et al., "Effect of the otope on the Signal imulation," 7, Humber 1, G. K., et al., "Post Reston, VA.	ence of the Lim Monkey," 35, Co. ed Lower Fluore J. Appl. Radia ved Synthesis of 42, Appl. Radia n Emission Tor Surface Area I pod Flow Metal Partition Coeff to-Noise Ratio an Brain Mapp	oalkanes; Reactor- t. Isot., 211-214 (1) f the Inert, Diffusit at. Isot., 1049-1053 mmographic Measu Product of Water U b., 527-542 (1987); icient, Permeability in PET Functiona ing, 151-160 (1999)	s a Freely Diffusible (1974); Lippincott, produced Gaseous 981); Elsevier, New ole Blood-flow 3 (1991); Elsevier, urement of Cerebral sing [150]Water and g Raven Press, Ltd., y Surface Product, Il Brain Mapping: A 9); John Wiley, New	
			Eichling, Jol Tracer in Br Williams & Gatley, S. J. Physiologica York. Gatley, S. J. Tracer, [18F New York. Herscovitch Blood Flow [11C]Butanc New York. Martin, C. C and Radioise Computer Si York. Mulholland, Nuc. Med., Renkin, E. M.	hn O., et al., "Eviderain of the Rhesus Melkins, Baltimore, et al., "18F-labele al Tracers," 32, Int., et al., "An Improved F] Fluoromethane," P., et al., "Positro and Permeability ol," 7, J. Cereb. Block, et al., "Effect of otope on the Signal imulation," 7, Humber 1, G. K., et al., "Post Reston, VA. M., "Transport of p	ence of the Lim Monkey," 35, Co. ed Lower Fluora J. Appl. Radia Ved Synthesis of 42, Appl. Radia n Emission Tor Surface Area I pod Flow Metal Partition Coeff to-Noise Ratio an Brain Mapp terboard 899," 2	oalkanes; Reactor- t. Isot., 211-214 (1) f the Inert, Diffusit at. Isot., 1049-1052 mmographic Measu Product of Water U b., 527-542 (1987); icient, Permeability o in PET Functiona bing, 151-160 (1999)	s a Freely Diffusible (1974); Lippincott, produced Gaseous (1981); Elsevier, New (1991); Elsevier, prement of Cerebral (1991); Elsevier, prement of Cerebral (1991); Elsevier, prement of Cerebral (1991); Flavore, prement of Cerebral (1991); John Wiley, New (1982); John Wiley, New (1982); John Wiley, New (1983); Soc. of	
			Eichling, Jol Tracer in Br Williams & Gatley, S. J. Physiologica York. Gatley, S. J. Tracer, [18F New York. Herscovitch Blood Flow [11C]Butanc New York. Martin, C. C and Radioise Computer Si York. Mulholland, Nuc. Med., Renkin, E. M.	hn O., et al., "Eviderain of the Rhesus Melkins, Baltimore, et al., "18F-labele al Tracers," 32, Int., et al., "An Improved F] Fluoromethane," P., et al., "Positro and Permeability ol," 7, J. Cereb. Block, et al., "Effect of otope on the Signal imulation," 7, Humber 1, G. K., et al., "Post Reston, VA. M., "Transport of p	ence of the Lim Monkey," 35, Co. ed Lower Fluora J. Appl. Radia Ved Synthesis of 42, Appl. Radia n Emission Tor Surface Area I pod Flow Metal Partition Coeff to-Noise Ratio an Brain Mapp terboard 899," 2	oalkanes; Reactor- t. Isot., 211-214 (1) f the Inert, Diffusit at. Isot., 1049-1052 mmographic Measu Product of Water U b., 527-542 (1987); icient, Permeability o in PET Functiona bing, 151-160 (1999)	s a Freely Diffusible (1974); Lippincott, produced Gaseous 981); Elsevier, New ole Blood-flow 3 (1991); Elsevier, urement of Cerebral sing [150]Water and g Raven Press, Ltd., y Surface Product, Il Brain Mapping: A 9); John Wiley, New	

		Roberts, A. D., et al., "Production of 17F, 15O and Other Radioisotopes for PET using a 3 MV Electrostatic Tandem Accelerator," 475, Applications of Accelerators in Res. and Indus., 1006-1009 (1999); Med. Physics & Psych. Depts., UW-Madison.				
		Roberts, A. D., et al., "Posterboard 1074," Proceedings of the 47th Annual Meeting, 41 (5), J. Nuc. Med., 243 (2000); Soc. of Nuc. Med., Reston, VA.				
		Roberts, A.D., et al., "Production of the Short-Lived Flow Tracer Fluorine-17 Fluoromethane From Proton Irradiation of Neon," Posters for Poster Presentation, 47th Annual Meeting of Society of Nuclear Medicine, St. Louis, Missouri, June 3-7, 2000; Dep't. of Med. Phys., UW-Madison.				
		Sheppard, W. A., et al., Organic Fluorine Chemistry, pp. 56 and 93 (W. A. Benjamin, Inc., New York, 1969).				
EXAMINER		DATE CONSIDERED				

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant...